## IN THE CLAIMS

Please amend the claims as follows. This listing of claims replaces all prior versions and listings of claims in the application:

1. (Currently Amended): A method of providing a telecommunication service, the method comprising:

providing a menu to a caller from a telephone network element in a telephone call, the menu providing a plurality of destination options including a first destination option for a residence of a family, a second destination option for a first member of the family at a first location other than the residence, and a third destination option for a second member of the family at a second location other than the residence;

receiving <u>from the caller</u>, a first selection of one of the destination options in the telephone call at a switch located within a <u>public switched telephone network</u>;

using a service control point coupled to the switch to route routing the telephone call to a first telephone number corresponding to the first selection;

after said routing the telephone call to the first telephone number, detecting an originating dual-tone multi-frequency trigger in the telephone call <u>at the switch</u>;

after said detecting:

interrupting the telephone call to the first telephone number;

receiving <u>from the caller</u>, a second selection of one of the destination options in the telephone call at the switch; and

using the service control point to route routing the telephone call to a second telephone number corresponding to the second selection.

- 2. (Original): The method of claim 1 wherein the plurality of destination options further includes a fourth destination option for the first member of the family at a third location other than the residence, the first location, and the second location.
- 3. (Original): The method of claim 1 wherein the second destination option is for a mobile telephone.

- 4. (Original): The method of claim 1 further comprising: providing at least a portion of the menu in the telephone call after said detecting.
- 5. (Currently Amended): A system comprising:

a telephone network element <u>located within a public switched telephone network</u> having a first trigger to detect a telephone call placed by a calling party to a telephone number and an originating dual-tone multi-frequency trigger which enables the calling party to interrupt the telephone call; and

at least one service control point having service logic accessible by the telephone network element, the service logic to direct acts of:

providing a menu to a caller in the telephone call in response to the first trigger, the menu providing a plurality of destination options including a first destination option for a residence of a family, a second destination option for a first member of the family at a first location other than the residence, and a third destination option for a second member of the family at a second location other than the residence;

receiving <u>from the caller</u>, a first selection of one of the destination options in the telephone call <u>at the telephone network element</u> and <u>using the at least one service</u> <u>control point to route routing</u> the telephone call to a first telephone number corresponding to the first selection; and

in response to the originating dual-tone multi-frequency trigger, receiving <u>from</u> the caller, a second selection of one of the destination options in the telephone call <u>at</u> the telephone network element and <u>using the at least one service control point to route</u> routing the telephone call to a second telephone number corresponding to the second selection.

- 6. (Original): The system of claim 5 wherein the plurality of destination options further includes a fourth destination option for the first member of the family at a third location other than the residence, the first location, and the second location.
- 7. (Original): The system of claim 5 wherein the second destination option is for a mobile telephone.

8. (Original): The system of claim 5 wherein the service logic is further to direct an act of:

providing at least a portion of the menu in the telephone call in response to the originating dual-tone multi-frequency trigger.

9. (Currently Amended): A computer-readable medium having computer-readable data which directs one or more telephone network elements to perform acts of:

providing to a caller a menu from a telephone network element in a telephone call, the menu providing a plurality of destination options including a first destination option for a residence of a family, a second destination option for a first member of the family at a first location other than the residence, and a third destination option for a second member of the family at a second location other than the residence;

receiving from the caller, a first selection of one of the destination options in the telephone call at a switch located within a public switched telephone network and using a service control point coupled with the switch to route routing the telephone call to a first telephone number corresponding to the first selection; and

upon detecting an originating dual-tone multi-frequency trigger which interrupts the telephone call, receiving <u>from the caller</u>, a second selection of one of the destination options in the telephone call <u>at the switch</u> and <u>using the service control point to route</u> routing the telephone call to a second telephone number corresponding to the second selection.

- 10. (Original): The computer-readable medium of claim 9 wherein the plurality of destination options further includes a fourth destination option for the first member of the family at a third location other than the residence, the first location, and the second location.
- 11. (Original): The computer-readable medium of claim 9 wherein the second destination option is for a mobile telephone.

12. (Original): The computer-readable medium of claim 9 wherein the computer-readable data further directs the one or more telephone network elements to perform an act of:

providing at least a portion of the menu in the telephone call upon detecting the dual-tone multi-frequency trigger which interrupts the telephone call.

- (Original): The method of claim 1 further comprising:
  receiving a personal identification number in the telephone call.
- 14. (Original): The method of claim 1 wherein the telephone call is initially placed to a toll-free number.
- 15. (Currently Amended): The method of claim 1, wherein the telephone network element is within the part of a public switched telephone network.
- 16. (Currently Amended): The system of claim 5, wherein the telephone network element is within the part of a public switched telephone network.
- 17. (Currently Amended): The computer-readable medium of claim 9, wherein the telephone network element is within the part of a public switched telephone network.